Curriculum Vitae

1. Personal data:

Name: Marko Stojićević
Date of birth: 01.01.1988.
Place of birth: Belgrade, Serbia

E-mail: mstojicevic@gmail.com

2. Education:

11/2011 – today: PhD studies, Faculty of Mathematics, University of Belgrade

10/2010 – 10/2011: Master of Science (MSc.IT), Faculty of Mathematics, University of Belgrade

10/2006 - 10/2010: Bachelor of Science (BSc), Faculty of Mathematics, University of Belgrade

09/2002 - 06/2006: "Twelfth Belgrade Grammar School", Belgrade

3. Work Experience:

08/2013 – today: Senior Developer at Banca Intesa Beograd (part of Intesa Sanpaolo)

• Technologies: *C#, MSSQL* (http://www.bancaintesa.rs)

11/2015 – today: Lecturer at IT Academy, PHP department. Classes:

PHP programming

• Core JavaScript Programming

• MySQL Programming and administration

(http://www.it-akademija.com)

07/2012 - 07/2013: Web Developer at Best Solution Tim, Belgrade

 Dunav Re's information system development (leading regional and the largest Serbian reinsurer)

Technologies: ASP.NET, MSSQL

(http://www.bestsolutiontim.rs)

02/2012 - 07/2012: Web Developer at Rhea Software, Belgrade, Serbia – part of Usablenet, New York, USA.

• Included training period at *USNT*, Udine, Italy (part of *Usablenet*) during first three weeks of February 2012.

• Technologies: HTML, CSS, XML (xPath, XSL(T), xPoint), JavaScript, jQuery

(http://www.usablenet.com)

11/2011 – 11/2015:

Lecturer at Vinča institute, part of the University of Belgrade (school of computer). Classes:

- Programming for kids (programming languages C, C#)
- Programming language C#
- Programming language C++
- Programming language PHP

(http://www.vincaskola.rs – available in Serbian only)

10/2006 - 10/2011:

During the studies I've worked on various projects (some of them are noted):

- Log data analysis (KoBSON server). Team work. Course: Data mining. (http://www.kobson.nb.rs, IBM Infosphere Warehouse, DB2, C#)
- Software for parsing references, developed for the National Library of Serbia. The aim of software is to extract and sort data from paper references (author(s), tittle, publisher, place, year, etc). Team work. Course: Software development.

(http://www.kobson.nb.rs/Parser/, ASP.NET, MS SQL)

 Graphics painting program implementation (managing 2d primitives). Software for image processing (implementation of basic image filters). Course: Computer graphics.
 (C# / C)

2004 – today:

Designing, programming and maintaining web sites (some of them are noted):

- http://www.sab.travel ((OO)PHP, XML, JavaScript)
- http://www.eagleblend.com (HTML, CSS, PHP, JavaScript)
- http://www.family-dent.rs (HTML, CSS, PHP, JavaScript)

4. Skills and interests:

Programming skills: C, C#, PHP, HTML, CSS, XML, JavaScript, SQL (MS SQL, IBM DB2, MySQL), etc.

Research: A new method for determination of elements of gene expression control in bacteria.

Master thesis, 10/2011.

Conferences: DAAD Workshop on "Geometry and Visualization". Belgrade, 09/2007, 04/2008.

Languages:

English (fluent- reading, writing, conversation),

• German (reading, basic writing, basic conversation).

Personality: Friendly, team player, responsible, hard-working, quick learner, committed, etc.

Interests: Bioinformatics, web development, databases, mathematics, music, swimming, etc.

Remark: Driving license (B category).